## FORM PTO-1449 (MODIFIED)

## LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Applicant.



Applicant(s): Joseph Williams

Case:

Serial No.: Filing Date: Group: 10/023,127 December 17, 2001

<del>2661</del>-2662-

			U.S. PATENT DOCUMENTS		FILING DATE
aminei Tial	DOCUMENT NO.	DATE	NAME	CLASSSUBCLASS	IF APPROPRIATE
			FOREIGN PATENT DOCUME	NTS	•
MINE	R DOCUMENT NO.	DATE	COUNTRY	CLASS/SUBCLASS	TRANSLATION YES NO
1AL_	DOCUMENT NO.				EIVED
			OTHER DOCUMENTS		0 2003
MINE	R REF NOAT	TROP TITLE D	ATE, PERTINENT PAGES, ETC.	Technology	Center 2600
	1. C. Clos, "A S (1952).	tudy of Non	-Blocking Switching Networks,"	Bell Labs Technical Journ	nal, pp. 406-42
_	2 C Vumazatal	,"An Algoria	thm for Control of a Three Stage Cl Conference, pp. 794-797 (1989).	os-Type Interconnection N	letwork," Four
_	3. C. Scheideler of Protocols," SIAM	t al., "From Journal on	Static to Dynamic Routing: Effici Computing, Vol. 30, No. 4, pp. 1	ent Transformations of Sto 126-1155 (1999).	
+	4. R. Cypher et al., "Universal Algorithms for Store-and-Forward and Wormhole Routing," In Proc. of to 28th ACM Symp. on Theory of Computing (STOC), pp. 356-365 (1996).				
-	Computing, Vol.	2, No. 4, pp	Algorithm for Maximum Matchi 225-231 (Dec. 1973).		
-	of Computing, V	ol. 11, No. 1	rithms for Edge Coloring Bipartit (February 1982).		
+	pp. 841-846 (De	c. 1973).	dge Coloring in $O(\Delta m)$ Time," SI		
紀	8. J. Carpinelli Proceedings of 1 1988).	et al., "App he Third Int	plications of Edge-Coloring Algor ternational Conference on Superc	rithms to Routing on Para computing, Boston, MA, p	ullel Computer pp. 249-257 (M
k	Srian Pol	ent.		09/15	12005
xam		-us_		Date Consid	ered
Exan	niner: Initial if re	ference cons		in conformance with MP	EP 609; draw